RACAL HEALTH & SAFETY INC.
PREMARKET SUBMISSION

# DELTA N95 RESPIRATOR AND SURGICAL MASK 510(K) K964722

# 510(k) SUMMARY - K964122

FEB - 7 1997

#### **DELTA N95 RESPIRATOR & SURGICAL MASK**

January 29, 1997

This summary is provided in accordance with the Safe Medical Devices Act of 1990 (SMDA). The information provided in the 510(k), Premarket Notification, was in accordance with 21 CFR 807.87.

1. Submitter of 510(k):

Company Name:

Racal Health & Safety Inc.

7305 Executive Way Frederick, Maryland U.S.A. 21704-8368

Contact Person (U.S.A.)

Mr. J. Randall Hoggle

Telephone:

(301)695-8200

Fax:

(301)695-4413

Contact Person (Canada)

John Campbell

Telephone:

(613)345-0111

Fax

(613)345-2639

2. Name of Device

Trade/Proprietary Name:

DELTA N95 RESPIRATOR AND SURGICAL MASK

Common/Usual Name:

Masks, Surgical

Classification Name:

21 CFR 878.4040 "Surgical Apparel", Class II

3. Legally Marketed Predicate Devices

DELTA N95 RESPIRATOR AND SURGICAL MASK is substantially equivalent to many legally marketed Surgical masks, including those listed in Table 1 below.

# DELTA N95 RESPIRATOR AND SURGICAL MASK 510(K) K964722

#### 510(k) SÜMMARY

# TABLE 1 COMPARISON OF TECHNOLOGICAL CHARACTERISTICS PREDICATE DEVICES AND DELTA N95 RESPIRATOR AND SURGICAL MASK

Manufacturers	Racal Heulth & Safety	3M	Louis M Gerson
Device	DELTA N95	Model 1860 Health Care	Isolair APR Type N95
	Respirators	Respirators	Respirators
510(k) Number	K964722	K955382	K960778
Stundards Met	Performance	Performance	Performance
	Code of Federal Regulations	Code of Federal Regulations	Code of Federal Regulations
	Title 42 Part 84	Title 42,Part 84	Title 42, Part 84
	for N95-class of	for N95-class of	for N95 - class of
	Respiratory Protective	Respiratory Protective	Respiratory Protective
	Devices	Devices	Devices
	Meets CDC guidelines for	Meets CDC guidelines for	Meets CDC guidelines for
	preventing transmission of	preventing transmission of	preventing transmission of
	Mycobacterium tuberculosis	Mycobacterium tuberculosis	Mycobacterium tuberculosis
NIOSH Approval Number	TC- 84A-003	TC - 84A- 006	TC-84A-160
Device Description	N95 Class particulate	<ul> <li>N95 Class particulate</li> </ul>	N95 Class particulate
	Respirator	Respirator	Respirator
	Multi-Layer Filtering	<ul> <li>Multi-Layer Filtering</li> </ul>	Multi-Layer Filtering
	media	media	media
	Fluid resistant barrier	Pluid resistant barrier	Fluid resistant barrier
	Wire nose clip	Wire nose clip	Wire nose clip
	<ul> <li>Foam nose piece inside</li> </ul>	Foam nose piece inside	Foam nose piece inside
	mask	mask	mask
	Elastic Headband	Elastic Headhand	Elastic Headband
	Mint colored	Blue colored	Blue-green colored
	- Milli colored	- Dide colored	- Bide-Biceli coloica
Intended Use	Respiratory Protection of	Respiratory Protection of	Respiratory Protection of
	Health Care workers	Health Care of workers	Health Care workers

# 4. Device Description

DELTA N95 RESPIRATOR AND SURGICAL MASK is indicated for respiratory protective device. This disposable Surgical mask is a one-piece, light weight half mask with filter material forming the mask. The component includes an inner serim layer, netting material forming the mask. The component includes an inner serim layer, netting layer, meltblown protection layer, outer serim layer and clastic band. DELTA

Page 2 of 3

RACAL HEALTH & SAFETY INC. PREMARKET SUBMISSION

### DELTA N95 RESPIRATOR AND SURGICAL MASK 510(K) K964722

N95 RESPIRATOR AND SURGICAL MASK is NIOSH approved (Approval #TC-84A-0003) and has a filtration efficiency level of 95% and is effective against particulate acrosols free of oil. DELTA N95 RESPIRATOR AND SURGICAL MASK is available in four sizes, extra small, small, medium and large. The nose clip and elastic headband ensures effective face to mask seal. Based on the information provided, DELTA N95 RESPIRATOR AND SURGICAL MASK is substantially equivalent to legally marketed predicate devices.

#### 5. Indications For Use

The Delta N95 Respirator and Surgical Mask will be used for the protection of the health care practitioner from blood and body fluids and particulates and to meet the NIOSH / CDC TB Prevention Guidelines.

Page 3 of 3